

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	332	717/154.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/07 07:56
L2	125	717/155.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/07 07:56
L3	174	717/156.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/07 07:56
L4	288	717/159.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/07 07:57
L5	544	712/244.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/07 07:57
S1	2	"20040243982".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/07 07:55
S2	2	down-safe\$2 and up-safe\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/02 16:00
S3	417	busyness	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/02 16:00
S4	85	S3 and availability	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/02 16:10

(ERK)

EAST Search History

S5	0	very adj1 busyness	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/02 16:00
S6	7	anticipatability	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/02 16:10
S7	3	anticipatability and availability	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/02 16:12
S8	5	(anticipatability anticipability) and availability	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/02 16:12
S9	1975	(exception EH E-H) with stack	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/03 12:08
S10	2	(exception EH E-H) with stack and partial with redundancy	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/03 12:09
S11	4	(exception EH E-H) with stack and eliminat\$3 with redundancy	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/04 11:30
S12	27	speculative with code adj1 motion	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/04 11:30

[Sign in](#)



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Maps](#) [more »](#)

"down safety" "code motion" speculative

[Advanced Search](#)
[Preferences](#)

Web Results 1 - 10 of about 18 for "**down safety**" "**code motion**" **speculative** with **Safesearch on**. (0.53 seconds)

An Overview of the Intel IA-64 Compile

There are two aspects to **down-safety**. The first is that an unsafe insertion may create an ...
The insertion of *q is done using a **speculative** load, ...
developer.intel.com/technology/itj/q41999/articles/art_1j.htm

[PS] Code Optimization as a Side Effect of Instruction Scheduling ...

File Format: Adobe PostScript - [View as HTML](#)

Knoop's algorithm cannot perform **speculative code motion**. ... **Down-Safety** Analysis: In this step all program points to which expression e can be hoisted ...
www.cs.arizona.edu/people/gupta/research/Publications/Comp/hipc97.ps

[PS] Resource-Sensitive Prole-Directed Data Flow Analysis for Code ...

File Format: Adobe PostScript - [View as Text](#)

we use next is a modification of the **code motion** frame-. work developed by Knoop et al.
[17]. PRE is performed in two steps: **down-safety** analysis which de- ...
www.cs.arizona.edu/~gupta/research/Publications/Comp/micro30.ps

Seminaire on Optimization

Use threads for **speculative** execution of branches. Kill other branch as soon ... lazy **code motion** plus code-size awareness. Computing **down-safety** closure. ...
www.ida.liu.se/~uweas/travelreports/dagstuhl-optimization-sep00.html

Citations: Partial Dead Code Elimination - Knoop, Ruthing, Steffen ...

Using conservative **code motion** all opportunities for PDE cannot be exploited. ... a run time program profile is used [GBF98] A **speculative** PRE was also ...
citeseer.ist.psu.edu/context/100646/180943

[PDF] Load Elimination in the Presence of Side Effects, Concurrency and ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

with **speculative code motion** and compensation code that is executed in the ... In the original algorithm, **down-safety** is a sufficient criterion for the ...
www.inf.ethz.ch/personal/florian/LCPC_2003.pdf



Optimizing code based on resource sensitive hoisting and sinking ...

A modified busy **code motion** framework is developed that incorporates ... In order to achieve beneficial **speculative** movement of expressions across loop ...
www.freepatentsonline.com/6044221.html

[PDF] An Overview of the Intel® IA-64 Compiler

File Format: PDF/Adobe Acrobat - [View as HTML](#)

speculative load, and a check instruction is added in place of the redundant load. ... to as P-ready **code motion**. An instruction is duplicated ...
peak.ecn.purdue.edu/ParaMount/papers/compiler.pdf

[PDF] Code Optimization As A Side Effect Of Instruction Scheduling ...

File Format: PDF/Adobe Acrobat

algorithm to allow **speculative code motion**. How- ... The equations for computing **down-safety** are given ... **down-safety** analysis the expression x ...
ieeexplore.ieee.org/iel3/5020/13768/00634517.pdf?arnumber=634517